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ABSTRACT OF THE DISCLOSURE

An inkjet recording method having the steps of:
ejecting ink containing pigment, water and an organic solvent
onto an image receiving medium, wherein the image receiving
medium has a support member having a non-solvent-permeable
resin layer, and an ink image receiving layer having a
solvent absorbing layer containing inorganic fine particles
and a binder, and a surface portion layer containing resin
fine particles, an inorganic pigment and a binder; and
conducting a heating and pressing treatment onto the image
receiving medium. The heating and pressing treatment
satisfies conditions of following expressions:

$$(T - T_G) \times t > 2$$

$$(T - T_M) \times t < 3$$

wherein, T represents a surface temperature (°C) of the heating and pressing treatment; T_G represents a glass transition temperature of the resin fine particles (°C); t represents a time (second) of the treatment; and T_M represents a melting temperature (°C) of the non-solvent-permeable resin layer.